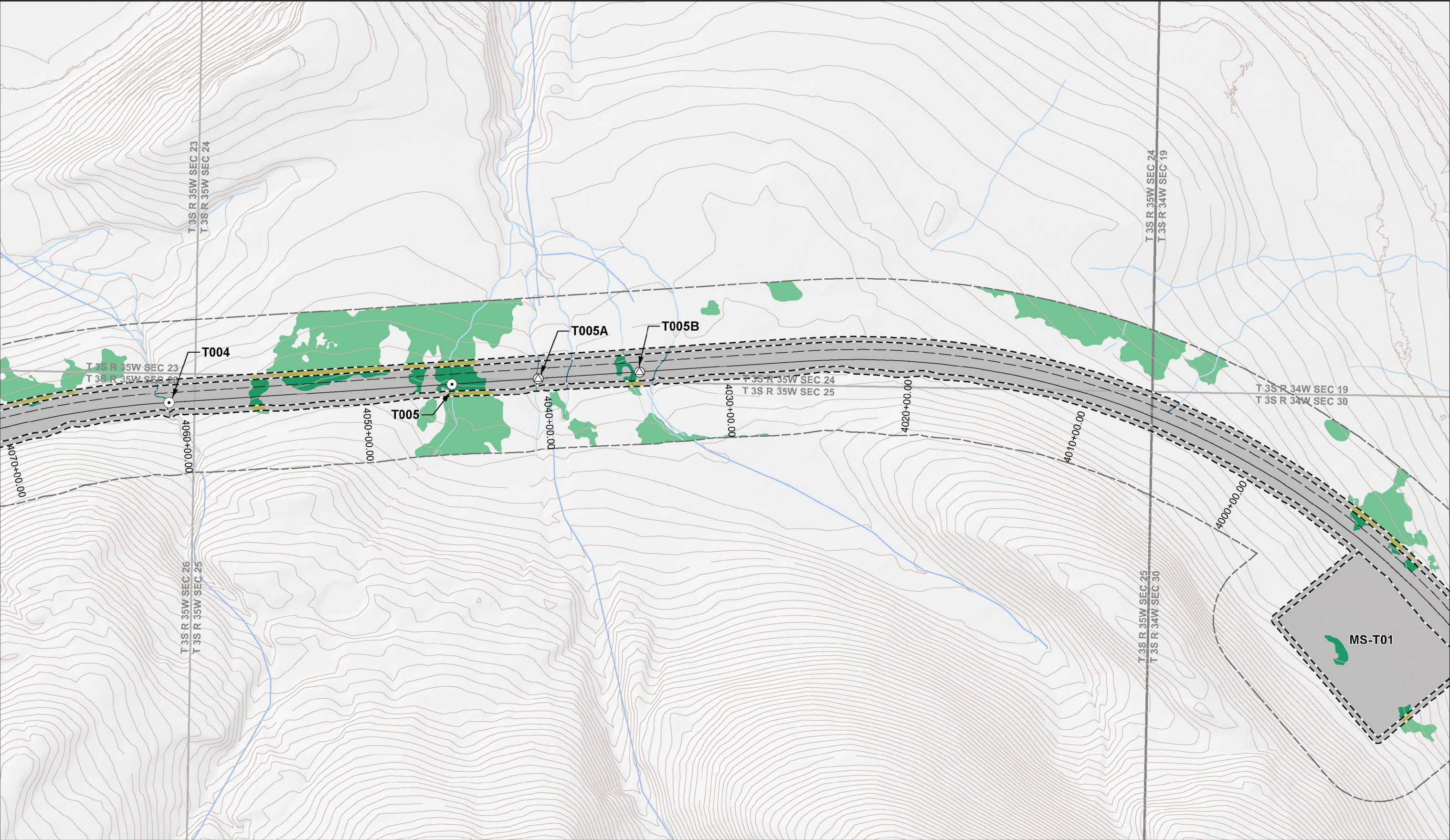


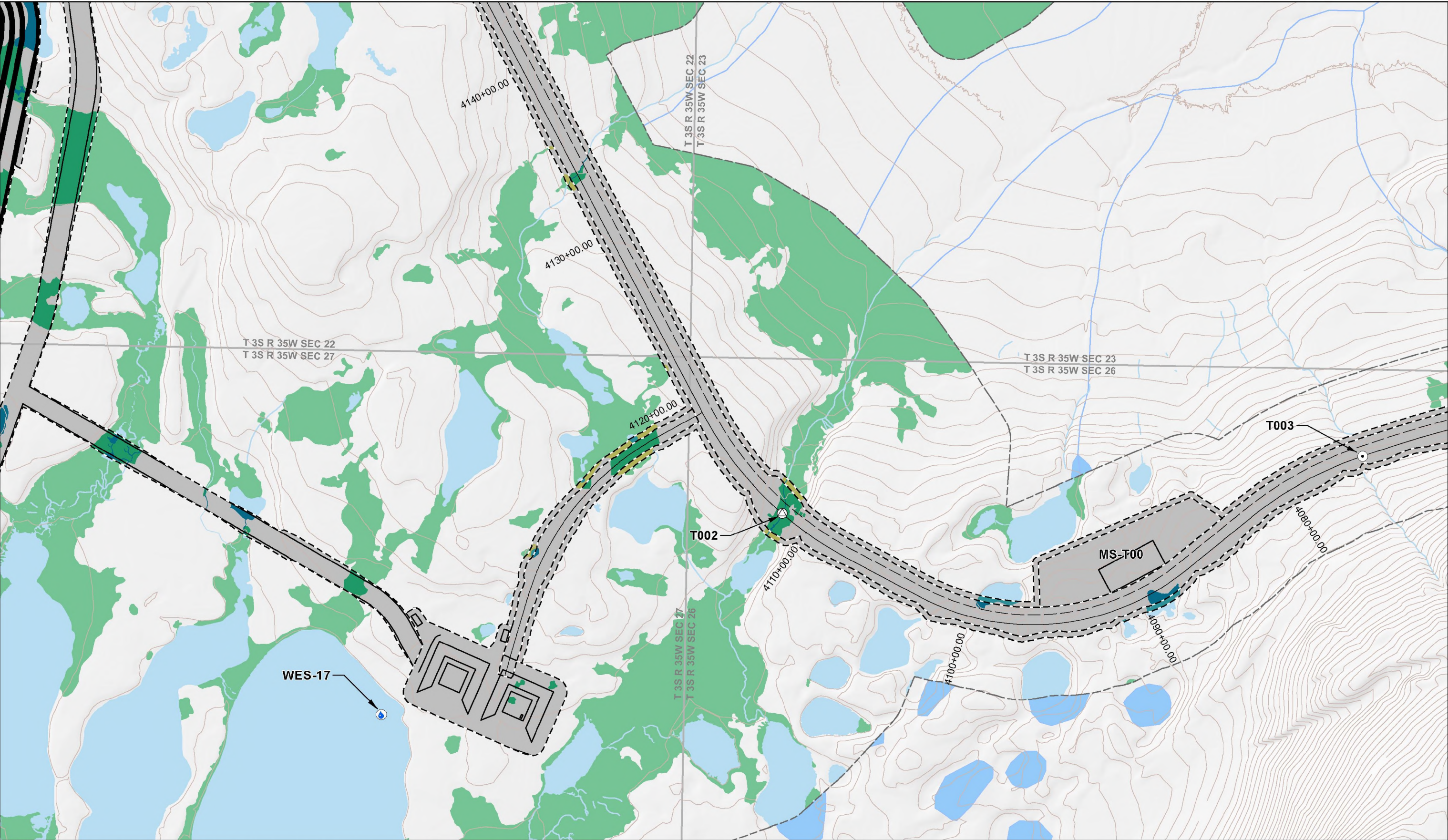
<div><div><div><div><div></div><div>Project Disturbance Limit</div></div><div><div></div><div>Project Design Detail Feature</div></div><div><div></div><div>Wetland Mapping Limit</div></div><div><div></div><div>Mapped Wetlands</div></div><div><div></div><div>Mapped Waters</div></div></div><div><div><div><div></div><div>Permanent Discharge in Wetlands</div></div><div><div></div><div>Temporary Discharge in Wetlands</div></div><div><div></div><div>Permanent Discharge in Waters</div></div><div><div></div><div>Temporary Discharge in Waters</div></div><div><div></div><div>USGS Waterbody (outside mapping limits)</div></div></div><div><div><div><div></div><div>USGS Stream (outside mapping limits)</div></div><div><div></div><div>Section Boundary</div></div><div><div></div><div>Township Boundary</div></div><div><div></div><div>10' Contours (Existing)</div></div></div><div><div><div><div></div><div>Bridge</div></div><div><div></div><div>Fish Passage Culvert</div></div><div><div></div><div>Water Extraction Site</div></div></div></div></div></div></div></div>		<div><div><div></div><div>0</div><div>250</div><div>500</div><div>750</div><div>Feet</div></div><div>1 inch = 500 feet</div><div>NAD 1983 StatePlane Alaska 5 FIPS 5005 Feet</div></div>		<div><div><div>PEBBLE PROJECT</div><div>APPLICANT: PEBBLE LIMITED PARTNERSHIP</div></div><div><div>LAT., LONG. OF MINE</div><div>59°53'51.29"N 155°18'2.83"W</div></div><div><div>WATERWAY:</div><div>UPPER TALARIK CREEK</div></div></div>		<div><div>DRAWING TITLE:</div><div>PLAN VIEW</div><div>MINE ACCESS ROAD</div></div> <div><div>PROPOSED ACTIVITY:</div><div>MINERAL DEVELOPMENT</div></div> <div><div>FILE NO.</div><div>POA-2017-271</div></div> <div><div>DATE:</div><div>JUNE 2020</div></div> <div><div>FIGURE NO.</div><div>T-049</div></div>	
<div>NOTES</div> <div>Natural gas pipeline, concentrate pipeline, and return water pipeline follow the road; see Figures TX-003 through TX-013 for detail.</div>							





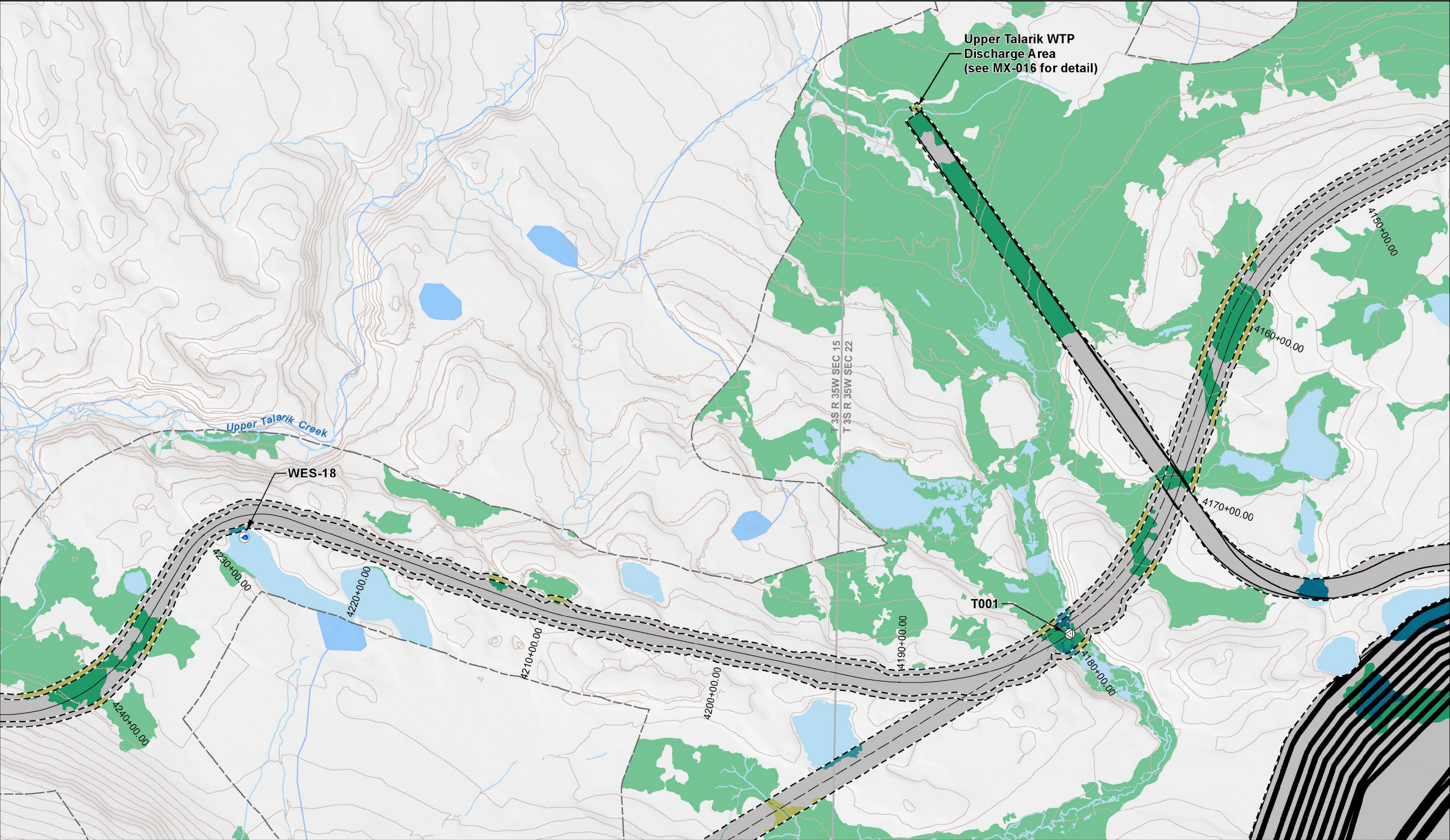
Project Disturbance Limit	Permanent Discharge in Wetlands	USGS Stream (outside mapping limits)	Fish Passage Culvert	 0 250 500 750 Feet <b>1 inch = 500 feet</b>	<b>PEBBLE PROJECT</b>		DRAWING TITLE:	
Project Design Detail Feature	Temporary Discharge in Wetlands	Section Boundary	Drainage Culvert		APPLICANT: <b>PEBBLE LIMITED PARTNERSHIP</b>		<b>PLAN VIEW MINE ACCESS ROAD</b>	
Wetland Mapping Limit	Permanent Discharge in Waters	Township Boundary		NOTES Natural gas pipeline, concentrate pipeline, and return water pipeline follow the road; see Figures TX-003 through TX-013 for detail.	LAT., LONG. OF MINE 59°53'51.29"N 155°18'2.83"W	PROPOSED ACTIVITY: <b>MINERAL DEVELOPMENT</b>	DATE: <b>JUNE 2020</b>	FIGURE NO. <b>T-050</b>
Mapped Wetlands	Temporary Discharge in Waters	10' Contours (Existing)	NAD 1983 StatePlane Alaska 5 FIPS 5005 Feet		WATERWAY: UPPER TALARIK CREEK	FILE NO. <b>POA-2017-271</b>		
Mapped Waters	USGS Waterbody (outside mapping limits)							





Project Disturbance Limit		Permanent Discharge in Wetlands	USGS Stream (outside mapping limits)	Fish Passage Culvert	<div>NOTES</div> <div>Natural gas pipeline, concentrate pipeline, and return water pipeline follow the road; see Figures TX-003 through TX-013 for detail.</div>	0 250 500 750 Feet	<b>PEBBLE PROJECT</b>		DRAWING TITLE:	
Project Design Detail Feature	Temporary Discharge in Wetlands	Permanent Discharge in Waters	Section Boundary	Drainage Culvert		APPLICANT: <b>PEBBLE LIMITED PARTNERSHIP</b>	<b>PLAN VIEW</b>		<b>MINE ACCESS ROAD</b>	
Wetland Mapping Limit	Temporary Discharge in Waters	USGS Waterbody (outside mapping limits)	Township Boundary	Water Extraction Site	<div>LAT., LONG. OF MINE</div> <div>59°53'51.29"N 155°18'2.83"W</div> <div>WATERWAY:</div> <div>UPPER TALARIK CREEK AND KOKTULI RIVER</div>	1 inch = 500 feet	<div>PROPOSED ACTIVITY:</div> <div><b>MINERAL DEVELOPMENT</b></div>			
Mapped Wetlands	USGS Waterbody (outside mapping limits)		10' Contours (Existing)			NAD 1983 StatePlane Alaska 5 FIPS 5005 Feet	<div>FILE NO:</div> <div><b>POA-2017-271</b></div>	<div>DATE:</div> <div><b>JUNE 2020</b></div>	<div>FIGURE NO.</div> <div><b>T-051</b></div>	
Mapped Waters										





Project Disturbance Limit		Permanent Discharge in Wetlands		USGS Stream (outside mapping limits)		Fish Passage Culvert	
Project Design Detail Feature		Temporary Discharge in Wetlands		Section Boundary		Water Extraction Site	
Wetland Mapping Limit		Permanent Discharge in Waters		Township Boundary			
Mapped Wetlands		Temporary Discharge in Waters		10' Contours (Existing)			
Mapped Waters		USGS Waterbody (outside mapping limits)					

NOTES  
Natural gas pipeline, concentrate pipeline, and return water pipeline follow the road; see Figures TX-003 through TX-013 for detail.

0 250 500 750 Feet

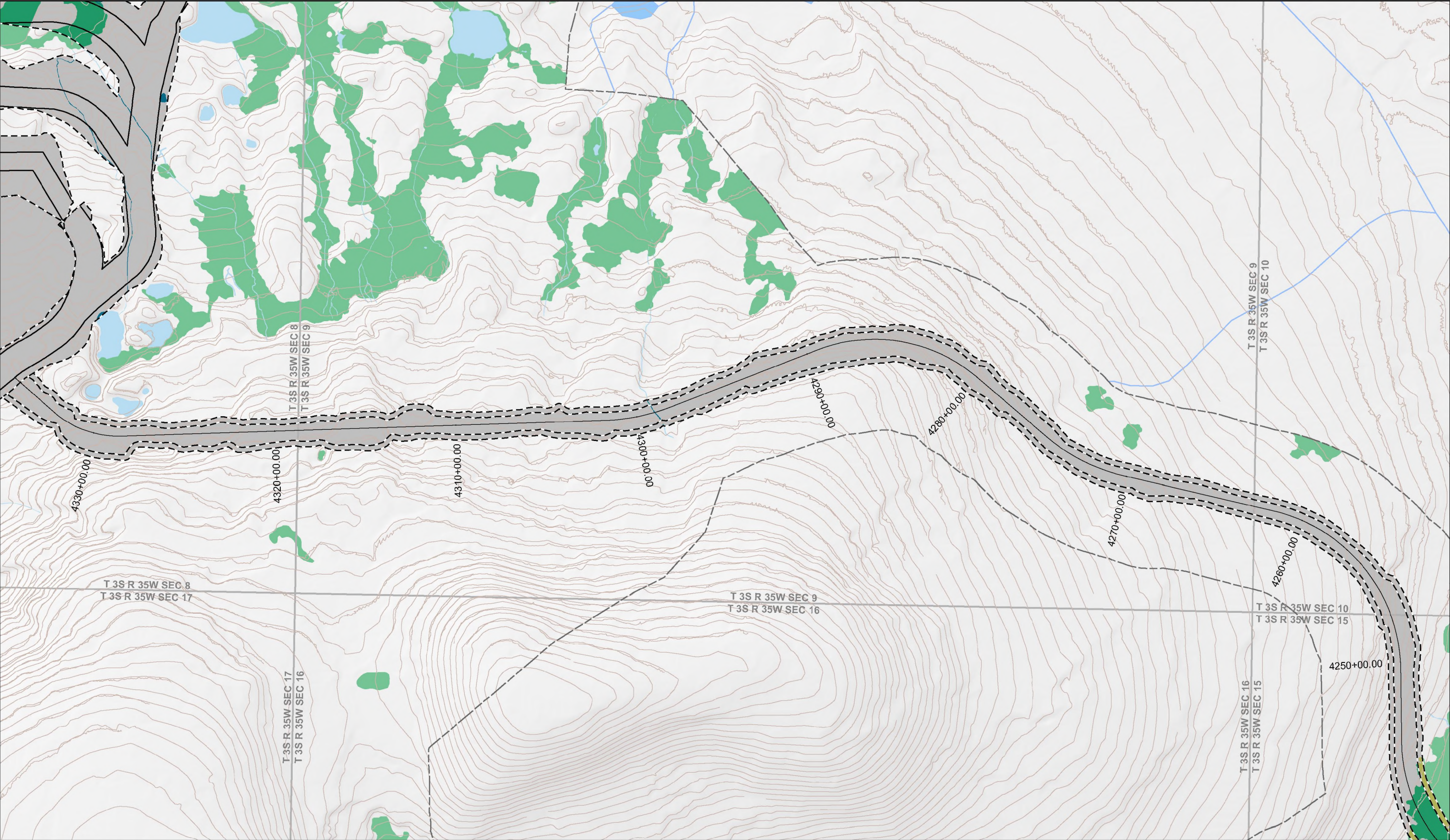
1 inch = 500 feet

NAD 1983 StatePlane Alaska 5 FIPS 5005 Feet

<b>PEBBLE PROJECT</b>	
APPLICANT: <b>PEBBLE LIMITED PARTNERSHIP</b>	
LAT., LONG. OF MINE 59°53'51.29"N 155°18'2.83"W	PROPOSED ACTIVITY: <b>MINERAL DEVELOPMENT</b>
WATERWAY: UPPER TALARIK CREEK AND KOKTULI RIVER	FILE NO. <b>POA-2017-271</b>

DRAWING TITLE: <b>PLAN VIEW MINE ACCESS ROAD</b>	DATE: <b>JUNE 2020</b>	FIGURE NO. <b>T-052</b>
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<div><div><div><div><div></div><div>Project Disturbance Limit</div></div><div><div></div><div>Project Design Detail Feature</div></div><div><div></div><div>Wetland Mapping Limit</div></div><div><div></div><div>Mapped Wetlands</div></div><div><div></div><div>Mapped Waters</div></div></div><div><div><div><div></div><div>Permanent Discharge in Wetlands</div></div><div><div></div><div>Temporary Discharge in Wetlands</div></div><div><div></div><div>Permanent Discharge in Waters</div></div><div><div></div><div>Temporary Discharge in Waters</div></div><div><div></div><div>USGS Waterbody (outside mapping limits)</div></div></div><div><div><div><div></div><div>USGS Stream (outside mapping limits)</div></div><div><div></div><div>Section Boundary</div></div><div><div></div><div>Township Boundary</div></div><div><div></div><div>10' Contours (Existing)</div></div></div></div></div></div></div>		<div><div><div></div><div>0</div><div>250</div><div>500</div><div>750</div><div>Feet</div></div><div>1 inch = 500 feet</div></div>		<div><div><div>PEBBLE PROJECT</div><div>APPLICANT: PEBBLE LIMITED PARTNERSHIP</div></div><div><div>LAT., LONG. OF MINE</div><div>59°53'51.29"N 155°18'2.83"W</div></div><div><div>PROPOSED ACTIVITY:</div><div>MINERAL DEVELOPMENT</div></div><div><div>WATERWAY:</div><div>UPPER TALARIK CREEK AND KOKTULI RIVER</div></div><div><div>FILE NO.</div><div>POA-2017-271</div></div></div>		<div><div>DRAWING TITLE:</div><div>PLAN VIEW</div><div>MINE ACCESS ROAD</div></div> <div><div>DATE:</div><div>JUNE 2020</div></div> <div><div>FIGURE NO.</div><div>T-053</div></div>	
<div>NOTES</div> <div>Natural gas pipeline, concentrate pipeline, and return water pipeline follow the road; see Figures TX-003 through TX-013 for detail.</div>		<div>NAD 1983 StatePlane Alaska 5 FIPS 5005 Feet</div>					